SENATE LOCAL GOVERNMENT
EXHIBIT NO. 3
DATE 1-14-2013
BILL NO. 5B 24



"Good Neighbor" Policy for Montana Gravel Operations

The following guidelines and conditions are based on the "Good Neighbor Policy" for gravel operations originally prepared by the Gallatin County Planning Department. It is understood that not all of these conditions will be applicable at every operation and that certain additional accommodations will be developed based on site-specific situations. Companies that are members of the MCA have agreed to adopt this policy for their current and future operations, and they strongly encourage all Montana gravel operations—both private and public—to do likewise. It is understood that this document is a work in progress and will refined and modified as situations dictate.

- 1. When seeking permits for new/expanded open cut mines or processing facilities, operators should make reasonable efforts to notify adjoining or nearby property owners, beyond what may be required by law if these neighbors may have reasonable concerns about the operation.
- 2. Prior to operating the sand and gravel mining operation, an approved Weed Management Plan for the site shall be obtained from the appropriate County Weed Control District. Notwithstanding the above, stockpiled topsoil and overburden berms shall be revegetated in accordance with the plan approved by the County Weed District.
- 3. Prior to commencing operation, a Traffic Impact Analysis may be required to determine the nature and extent of impacts of the operation on all federal, state or local transportation facilities. If warranted, operators may be required prior to commencement of operations to improve roads and other transportation infrastructure to mitigate impacts caused by the operation. Therefore, after issuance of a permit under the Opencut Mining Act and prior to commencing operations and issuance of any required encroachment permit onto any federal, state or county road, the Operators must enter into an agreement with the County and/or the Montana Department of Transportation that details the nature and extent of road and transportation improvements the operator will complete and the timing of those improvements. Operators should complete all required improvements within six (6) months of commencing operations.
- 4. Where applicable, the operator shall restrict the hours of operation to 7:00 a.m. 7:00 p.m. Monday thru Friday. When exceptions to these hours are necessary to provide materials for extraordinary circumstances such as large or time-sensitive projects, the operator may notify and request the consent of both the Montana Department of Environmental Quality and the County Commission.
- 5. Trucks should avoid traveling through any school zones during the hours of 7:45 a.m. to 9:00 a.m., and 3:00 p.m. to 4:00 p.m., unless other routes are not available.

- 6. The use of jake brakes on hauling trucks is discouraged and should be avoided. If jake brakes are necessary in certain circumstances for public safety, they must be properly muffled in accordance with industry standards.
- 7. Any light used for the operation shall be directed in such a way as to be contained within the boundaries of the property and shall be hooded, screened or directed in a manner that minimizes impacts to the adjoining property owners or the neighborhood. Lights shall be extinguished at the close of business each day, with the exception of limited security lighting.
- 8. Gravel storage piles shall generally not exceed 30 feet in height, as visible above adjacent ground level.
- 9. No overnight residential use, camping, or evidence thereof, shall take place on the site.

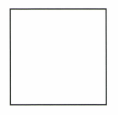
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- 10. The operator shall enforce safety measures, including preventing overfilled trucks, covering loads when required by law, education of truck drivers, and monitoring driver performance.
- 11. Dust abatement shall be performed consistently and conscientiously to minimize impacts to the surrounding properties and general air quality. Dust control will be monitored by onsite personnel during all hours of operation, and will be accomplished by the use of a combination of tarps, water, and spray bards. Fugitive dust from stockpiles and the site itself will be controlled through the use of sprinklers, water trucks and/or a combination of water and tactifier as needed.
- 12. The operator shall ensure a visual barrier made of natural materials reasonably screens adjacent property owners from activities in the gravel pit. Operators should store/park equipment in an orderly fashion in the least obtrusive manner as is practicable. Abandoned equipment should be sold or salvaged to minimize the "junkyard" appearance of the operation.
- 13. Fuel containment measures shall be utilized as required by the application to DEQ.
- 14. Drainage plans for the gravel operations shall be submitted to DEQ for prior approval.
- 15. Any federal, state or locally adopted Best Management Practices relating to roads and construction sites shall be strictly adhered to.
- 16. Where appropriate, when mining will occur in the water table, operators will complete a thorough hydrologic study of the site and immediate surrounding area. Upon completion of the study the operator, in conjunction with the DEQ Opencut Division, shall place monitor wells as required around the perimeter of the site. These wells will be monitored and depths measured periodically and recorded on a data base that will be shared with DEQ. Wells will also be sampled before mining begins, and every six months, or as required by DEQ. When possible, these wells and the data base will be in place at least six months prior to any mining activity. All data collected within the jurisdiction of a County Local Water Quality District shall also be provided to the District.

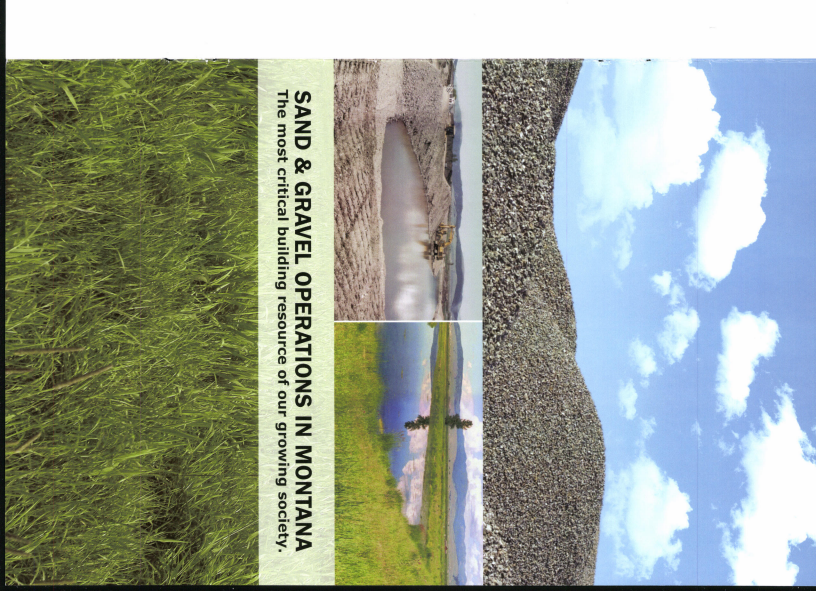
- 17. The applicant shall obtain a letter from the local fire district or fire service area having jurisdiction stating all access, parking, fire suppression, and emergency evacuation plans are acceptable.
- 18. Blasting operations may only occur upon 24 hour written notice to all landowners within 2500 feet of the site.
- 19. Sound-dampening measures shall be implemented on appropriate equipment on site to minimize noise impacts.
- 20. Signage, approved by the Gallatin County Road and Bridge Department and/or the Montana Department of Transportation, shall be erected to alert vehicular and pedestrian traffic to the presence of heavy truck travel along all main travel routes within an appropriate distance from the site.
- 21. All parking areas for employee vehicles and company vehicles shall be provided onsite.
- 22. The applicant shall store hazardous materials such as motor vehicle fuels in a manner mandated by MSHA and the DEQ.
- 23. If a hearing on an application is required pursuant to Montana law, MDEQ shall conduct the hearing in the County.



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SAND & GRAVEL 101

But many Montana communities these critical building materials. gravel was simply a ubiquitous operations and the associated need for additional sources of resources, there is a pressing the emotional issue of where facilities that process asphalt commodity that most people have experienced significant, quantities of sand and gravel. and concrete. Until recently, And because they are finite Montana are grappling with didn't give much thought. rapid growth, resulting in Communities throughout consumption of massive to site sand and gravel



Gravel is the foundation

Used for nearly every road and building in the world, aggregate—sand, gravel and crushed stone—is a critical component of our society and economy. With over 16 billion tons of aggregate produced worldwide every year, it represents a major component of mining today. Gravel is the foundation of growth and development,

and a crucial resource in nearly all construction. Gravel is the base material under roads, buildings and parking lots and the main ingredient in asphalt and concrete. Sand and gravel operations provide the material for infrastructure construction. To build and sustain a society, we simply must have sand and gravel resources.

Everyday life in Montana depends on infrastructure constructed with gravel. It's in the roads, bridges and highways we drive on; sidewalks we walk on; houses and subdivisions where we live; and buildings where we work, shop and eat. The need for gravel is paramount to construction and growth. Building and sustaining growth without a cost-effective means of obtaining this resource is not possible.

Where's it found?

Gravel, as an extracted resource, is simply not found everywhere. In general, gravel is typically found in river valleys where the water table is high, and in alluvial floodplains along streams and in glacial deposits. Like any important resource it must be extracted where it is found, not "somewhere else" where people wish it was. Montana is no different.

Future Zoning Authority

addition, landowners should have urges local governments to assist reasonable rights to protect their the authority for land use zoning future right to mine and process and rights and take a proactive gravel. Full disclosure of zoning would alert neighbors, potential ocal government should have and is zoned to allow for sand approach to land use planning. andowners in protecting their buyers and residents that the zone appropriate locations for and should have the right to sand and gravel operations, and gravel operations. MCA now and in the future. In

Balance of Property Rights

Landowners have rights to extract the value of resources on their property. Adjacent landowners also have rights to the peaceful enjoyment of their property. Balancing property rights of both is a constant challenge and the MCA works diligently to assist decision makers in developing appropriate policies.



WHAT WE PROPOSE

Complicated issues need thorough review. Steps in the legislature and policies at the local level to address the issues surrounding gravel operations in Montana are vital. The Montana Contractors' Association and represented members propose some solutions to this important concern:

Adequate Funding for the MDEQ

In order to meet the growing needs for permitting of sand and gravel operations, the Montana Department of Environmental Quality needs adequate funding to perform environmental analysis and enforcement of on-site inspections. MCA also supports time tables for processing permit applications that allow for adequate analysis and discussion.

Adequate Notice to the Public

Adequate notice of proposed sand and gravel operations will allow local government and the public to comment on proposed sites and discuss the issues. Our Good Neighbor policies promote this, and we support laws that require it.

Appropriate Regulation

and land use planning, and can environmental quality, permitting State DEQ has jurisdiction over clearly defined. Currently, the gravel operations need to be and authority to impose of authority for regulation governments need clear lines conflict or duplicative. these roles be clear and not in operations. It is imperative that place additional restrictions on have jurisdiction over zoning oversight. Local governments processes and compliance conditions on and restrict regarding land use. The rights The State DEQ and local

THE ISSUES

There are obvious opponents and proponents to sand and gravel operations. The intricacies of the issues are vast. Everything from zoning regulations, private property rights, reclamation standards, environmental impact assessments, growth policies, good neighbor practices, rising costs, sustainable development programs and others add to the complexity of the issue.

Meeting construction needs while addressing concerns about human relations in the community is the goal. Proper reclamation of gravel sites for future use is also paramount. A delicate balancing act must occur. Regulation measures should be understanding of real impacts to public health and safety.

There, but not here

Given the choice, most people would like sand and gravel to come from somewhere other than near where they live.

Understandably, they prefer to avoid the dust, noise, traffic and visual aspects associated with gravel operations. In various communities around the state, people have effectively mobilized opposition to proposed new gravel extraction sites, and

they have taken their case to county planning boards, elected commissioners and to the Montana Department of Environmental Quality. Their message is consistent: "We're not against gravel operations, we just don't want one here."

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needed. Therein is the crux of concrete and asphalt are actually sources will no longer be located stands to reason that gravel are unwanted by neighbors, it gravel operations anywhere they of gravel. If public officials deny subdivisions and affordable swimming pools and skateboard parking. They want bike paths and highways. They want new demand better roads, streets However, people expect and close to where the gravel, homes. All require huge volumes parks. They want attractive freeway interchanges and ample





Proximity importance

thousand of gallons of additional already congested communities translates into additional heavy gravel sources be located close to transport asphalt, concrete unnecessary wear and tear on to where construction activity occurs. Longer haul distances creates traffic disturbances in It is important that sand and and base gravel would result in dramatically higher prices truck traffic that would burn to consumers/taxpayers. It taxpayer-funded roads and fuel, creating additional air pollution. It also results in

Gravel must be extracted from where the gravel is—not simply where people can agree it should come from. The closer sand and gravel operations are located to construction projects, the lower the associated costs, environmental impacts and traffic and safety issues.



Financial impact

yard. At that increase, you don't have to be an accountant to see of the U.S. can cost up to \$75 a occurs. The cost of local gravel imported gravel in some parts \$4 to \$5 per cubic yard, while more elusive, and tax-funded in Montana is normally about how important it is for gravel operations to be located near Affordable housing becomes significantly more expensive are from where construction the further gravel sources the sites of construction. infrastructure becomes

The cost of gravel, asphalt and concrete increases with every additional mile it must be transported. As more fuel is consumed and the price of diesel fuel continues to rise, substantial increases in costs can be expected if gravel operations are pushed further and further away from the communities they serve.

Environmental impact

While opponents often allege gravel operations in populated areas are an environmental threat, the actual environmental impacts are more pronounced when we don't use the natural resources where they are found.



Early phase of Stoner Site reclamation. Future site of a new Whitefish City Park.

development, and a crucial resource in all construction. Building and sustaining growth without cost-effective means of obtaining this resource is extremely difficult.

The Montana Contractor's Association and its members understand that there are many public concerns about sand and gravel operations, the permitting process, how they are monitored and reclamation of sites. We embrace the need to "raise the bar" of performance. We stand ready, as an organization representing Montana's gravel producers and construction professionals, to make positive changes that move Montana in a better direction.

Knowledge is power.
Understanding the
issues surrounding sand
and gravel operations
in Montana is important
to our cause and yours.
We implore you to know
the facts, understand
the need and get involved

To learn more, please visit our web site: www.montanagravel.org or call (406) 442-4162



Aerial photo of Stoner Site in Whitefish, Montana during operation, 2004

OUR COMMITMENT

of expectations and demands. stretched to meet the multitude decisions, the MCA has been more vulnerable to political diverse, more complex and profession has grown more companies. As the construction ago to represent the collective Association was created 70 years interests of construction The Montana Contractors'

protect public health, safety and permitting gravel operations that and regulatory approaches to we are committed to finding construction in the state, in Montana is pivotal to all of sand and gravel resources Because the availability and cost the environment. reasonable, practical legislative

> of our growing communities. cannot simply say "no" every environmental protection. We assist. As a state, Montana work together to meet the needs legitimate project. We need to time there is opposition to a must find a realistic balance Association stands ready to between economic growth and The Montana Contractors'

CALL TO ACTION

the foundation of growth and annually (more than one large throughout the state. Gravel is processed in communities which must be extracted and truckload for every resident!) million cubic yards of gravel Montana consume about 18 Construction projects around



of replacements. footprint" in the manufacture out faster, adding to the "carbon created. Trucks and tires wear and the more air pollution is the more diesel fuel is consumed The further hauling distances are

new gravel operations. environmental impact of locating politics, community impact and considered when weighing the haul distance should be concerns over climate change, more resources. With the more often, consuming even must be repaired/replaced public roads and bridges, which deterioration of taxpayer-funded distances lead to faster In addition, greater hauling

gravel operations, assuring and quantity of water. citizens of both the quality prior to issuing permits for thorough environmental reviews **Environmental Quality performs** The Montana Department of issues which, in fact, are rare. Opponents also cite water quality

BEING A GOOD NEIGHBOR

their legal permits. and incorporate them into to implement these policies by encouraging gravel operators to raise the bar of performance by local residents. We intend concerns most often expressed Policy that addresses the developed a Good Neighbor producers in the state, has most of the larger gravel Association, which represents Balanced solutions are needed The Montana Contractors'

Our policy

a Good Neighbor Policy that throughout the state by adopting deals with: companies have been partners in building better communities We're proud that our member

- Dust
- Noise
- Visual impacts
- Traffic safety
- Weed management Hours of operation
- Notices to neighboring residents

visit www.montanagravel.org Neighbor Policy, To view MCA's entire Good

Permitting and enforcement

and gravel operations at both regulatory oversight for sand permitting procedures and Contrary to popular belief, Montana provides tight state and local levels.

- laws regulate sand and gravel Ch 4) and require guidelines for reclamation procedures Montana open cut mining operations (MCA Title 82-(ARM Title 17-Ch 24).
 - Environmental Policy Act, Environmental Quality to Montana Department of subject to the Montana conduct environmental assessments on every The MDEQ also issues Gravel operations are permits for all gravel proposed operation. which requires the

"conditions" under which operations which specify they operate.

(www.deq.state.mt.us/opencut/index.asp) Local governments approve and land use regulations additional "conditions" on gravel operations. and oversee zoning that often result in

Reclaiming the land

appropriate reclamation plan commercial sites, others are more project-specific and of While some sand and gravel and gravel operations is the or either type is essential. short duration. Having an important aspects of sand operations are long-term Perhaps one of the most reclamation of the land.

Montana law requires operators addition, owners and operators to ensure that the reclamation activities will be accomplished maintain financial assurance in the form of a surety bond, within one year after mining to reclaim gravel mine sites are required to provide and activities have ceased. In after mining stops.

surrounding landscape. There are a variety of appropriate end uses habitat, recreation areas, urban use that is compatible with the or sand and gravel operations forestry uses, fish and wildlife viewed as a temporary use to ranging from agricultural and In Montana, sand and gravel be followed by another land operations are increasingly building sites to industrial

unassisted, natural revegetation Clark Fork River is one example. Other sites can be found where Most permit applicants provide turned into community assets; former gravel sites have been development. In some cases, a reclamation plan and some Beavertail State Park on the successful that the sites are no longer recognizable as has successfully occurred. former gravel operations. reclamation has been so

Fisher Site after reclamation, 2001.

